

Rolling Knolls Landfill Superfund Site 6/4/18 Information Sessions

Summary of questions and comments

Schedule for cleanup?

Britten Road brain cancer – has it been studied?

Recent news article about Steven D. Cook to lead Superfund Task Force. Will this affect project funding?

Truck traffic impacts to surrounding area? Consider and alternate route not through residential area.

What about disposal?

What was found in the investigation?

Was the off-site smoke and deposition plume from the 1974 fire investigated?

CAG formation?

Site restoration after construction with native plants?

What will the future use of the site be?

What happens if PRPs don't pay for cleanup?

Additional notice letters – when will they be public?

What will be done about airborne toxics during construction when soil is disturbed? Concerned about toxics like the Quanta site.

What is the ultimate use at the end of project?

FWS installed dikes that affected surrounding hydrology and septic on periphery properties in Green Village.

What will happen to property values?

What is NJDEP's role?

It's better to leave well enough alone.

Britten Road used for trucks. Could an access road be built to Southern Boulevard?

George Molnar: The FS is not considering the use of on-site material for capping which would reduce the truck traffic.

One participant asked for a show of hands of those who don't want trucks to use Britten Road for cleanup. Three hands went up.

What kind of recreation would be allowed at the site after cleanup?

Flooding impacts on Britten Road from capping?

What size trucks will be used for the project?

The area flooding has gotten better in the last five or so years. Will the project affect the flooding on Britten Road?

Will you block the brooks and cause flooding with the project?

Will you have bonds in place in case of flooding caused by the project? Who do we contact if there are problems once the work is done?

The site was put on the NPL through the Hazard Ranking System – what are the health risks around the site? There are no publicly accessible areas. Would it be better to do nothing, than to potentially make the situation worse? Let nature take its course.

What happens to PCBs if they are left 10, 25, 30 or 50 years? Do they stay the same? Do they change?

Suggestion to put up "No Trespassing Signs" and nothing else. Unfairly impacted neighborhood by the cleanup work.

What are the wildlife impacts?

Who determines what the land use can be?

Carl Woodward: Was consolidation of landfill material on-site considered? What is the depth of the filled material? What is the average depth?

Seven questions from engineer: What are the concentrations of VOCs and PCBs? What is the volume of excavation being considered? Was in situ stabilization considered? What is the bioaccumulation of PCBs? Who are the three owners? Five Year Reviews? What is the timeline?

From the FS map laying out the areas to be remediated – out of all the locations sampled why were only these locations (e.g., APCs) selected to be addressed?

What's the difference between state lead Superfund sites and EPA Superfund sites.

After the site is cleaned up, will the property owners (e.g., the Miele's) keep the site, and if so, why?

Will the contamination on-site travel off-site over time?